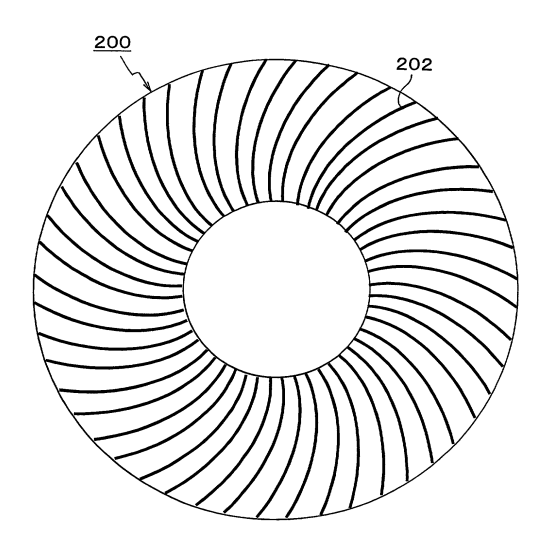
POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 1 of 27 (312) 360 0080

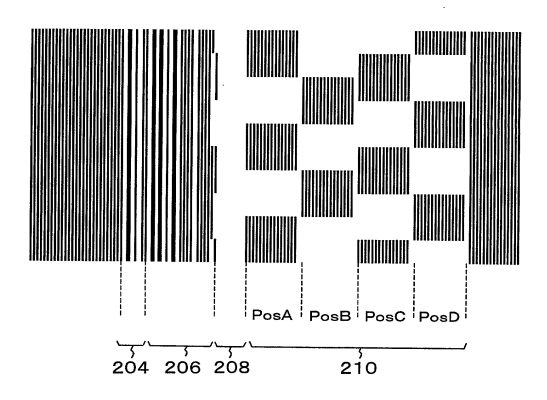
1/27

PRIOR ART FIG. 1



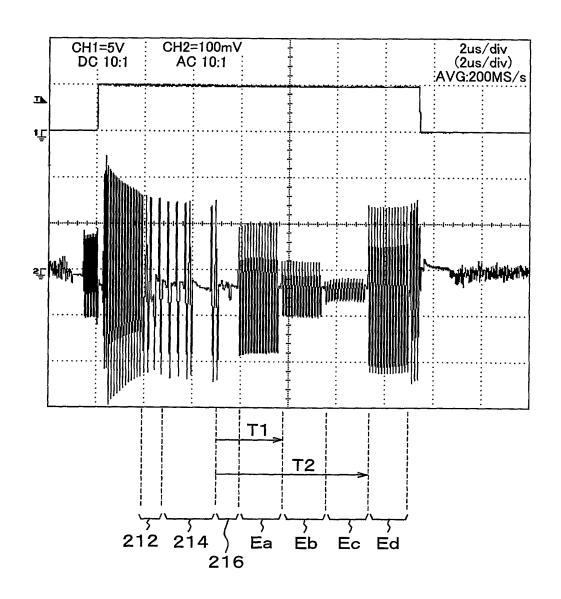
The state of the s

PRIOR ART FIG. 2



alle alle that the

PRIOR ART FIG. 3

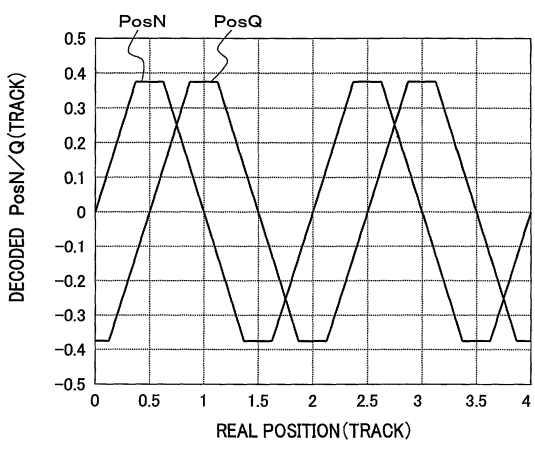


 POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 4 of 27 (312) 360 0080

4/27

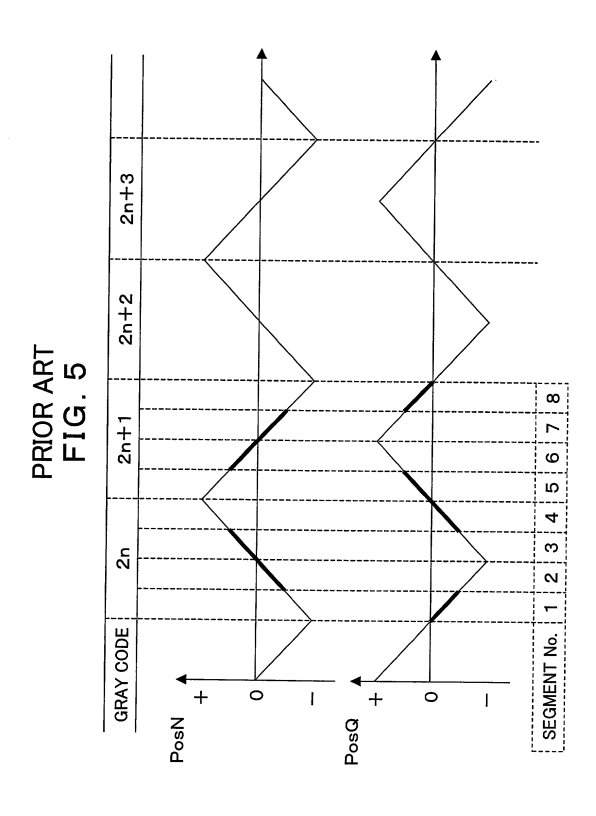
PRIOR ART FIG. 4

O(TRACK/SAMPLE)



The first was

5/27



The state state of the state and the state of the state o

The second control of the second control of

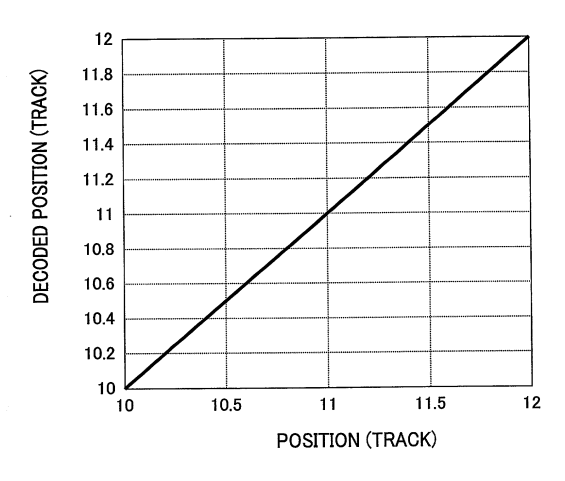
	ا. ت	ນ ໝ	מ ט	מ מ
Gray+PosN	Gray+PosN Gray+PosQ+0.	Gray+PosN Gray+PosQ+0. Gray+PosQ-0.	Gray+PosN Gray+PosQ+0. Gray+PosQ-0.	Gray+PosN Gray+PosQ+0. Gray+PosQ-0. Gray-PosN Gray-PosN
0	0 -	0	0 0	0 0 0
0	0 0	0 0 1	0 0	0 0
1	1 1	1 1 +	1 1 + +	1 1 + + +
+	+ +	+ + +	+ + + +	+ + + +
က	ω 4	ω 4 ω	ω 4 ω o	E 4 2 7
		+ + 	+ + + + 0	+ + + + 0

CALCULATING EXPRESSION 5+1 5+1 ī Į Ď Ŋ Gray-PosQ-0. Gray+PosQ+0. Gray+PosQ-0. Gray-PosQ+0. Gray-PosN+1 Gray+PosN+1 Gray+PosN-1 Gray-PosN-1 O N N PRIOR ART FIG. 7 0 0 0 0 Gray%2 0 0 0 0 PosQ + + + + ļ 1 PosN + + ١ l + + SEGMENT S ო 4 5 ဖ ~ ∞

POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 1990.66098
Sheet 8 of 27 (312) 360 0080

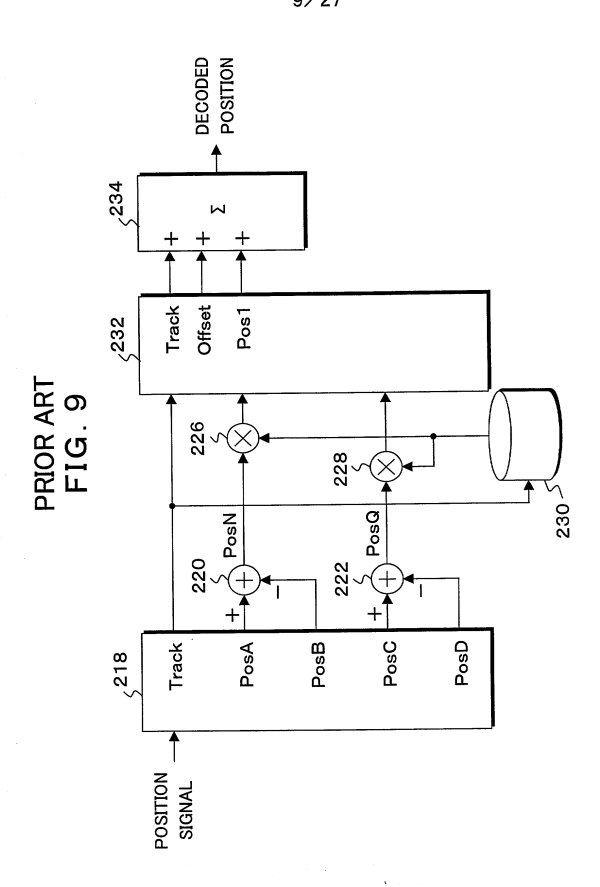
8/27

PRIOR ART FIG. 8



The second secon

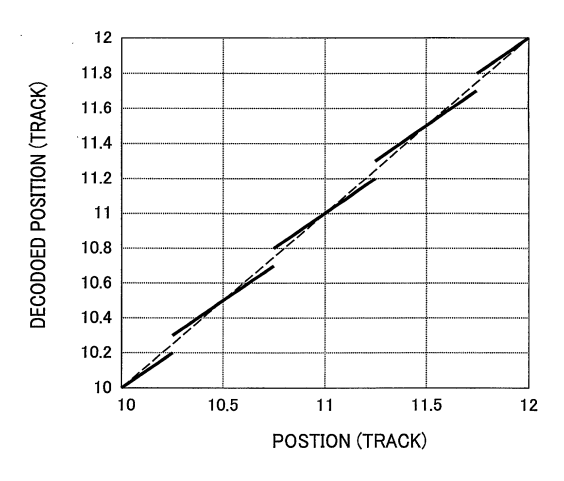




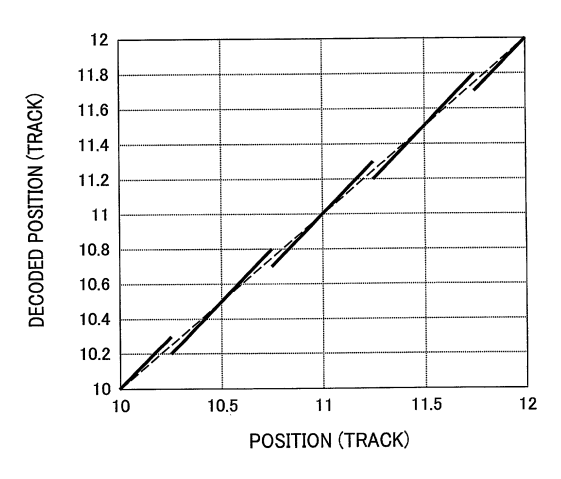
ment grow, then the state of th

10/27

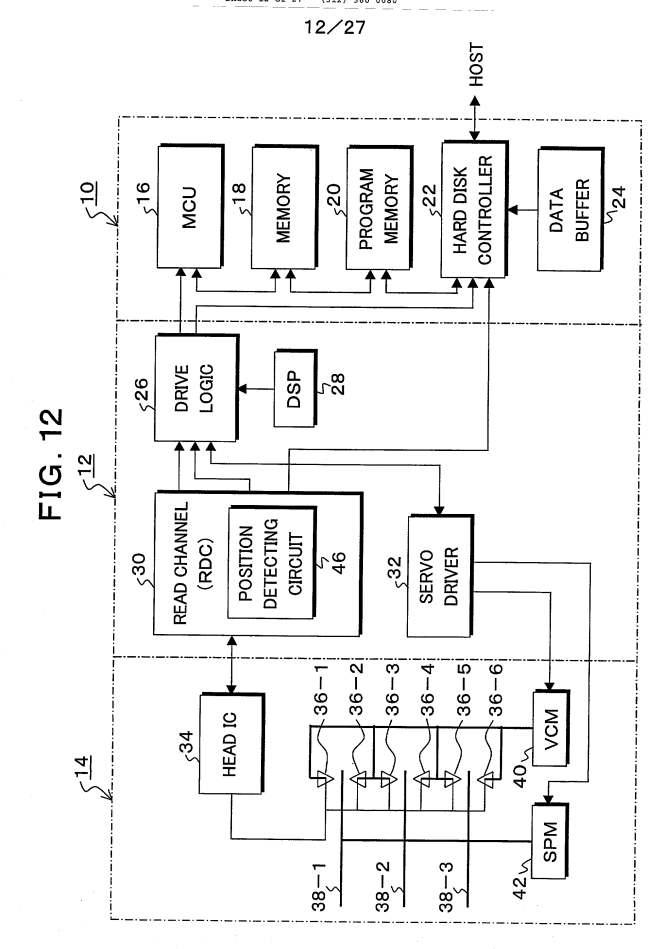
PRIOR ART FIG. 10



PRIOR ART FIG. 11



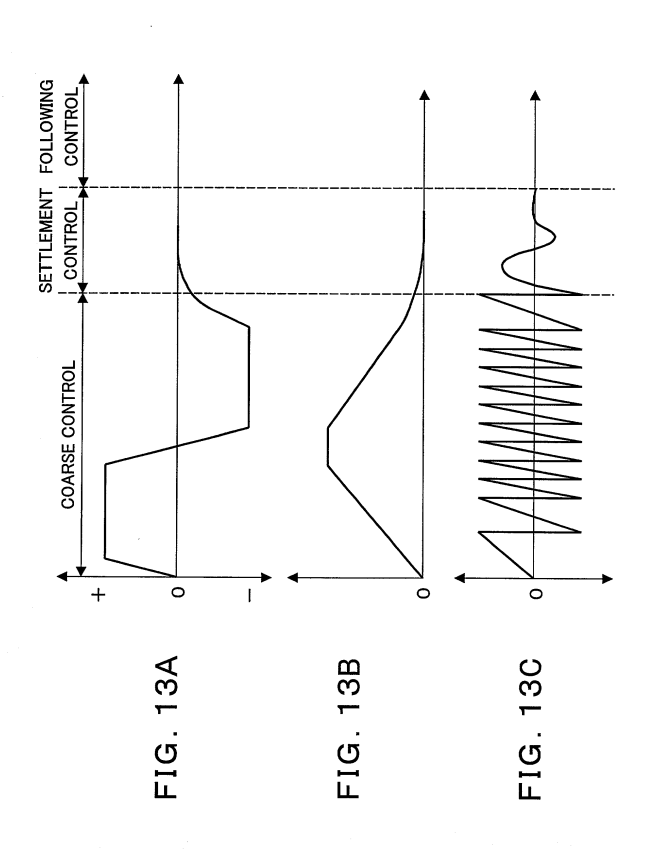
POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 1990.66098
Sheet 12 of 27 (312) 360 0080



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.

Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 13 of 27 (312) 360 0080

13/27



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 1990.66098 Sheet 14 of 27 (312) 360 0080

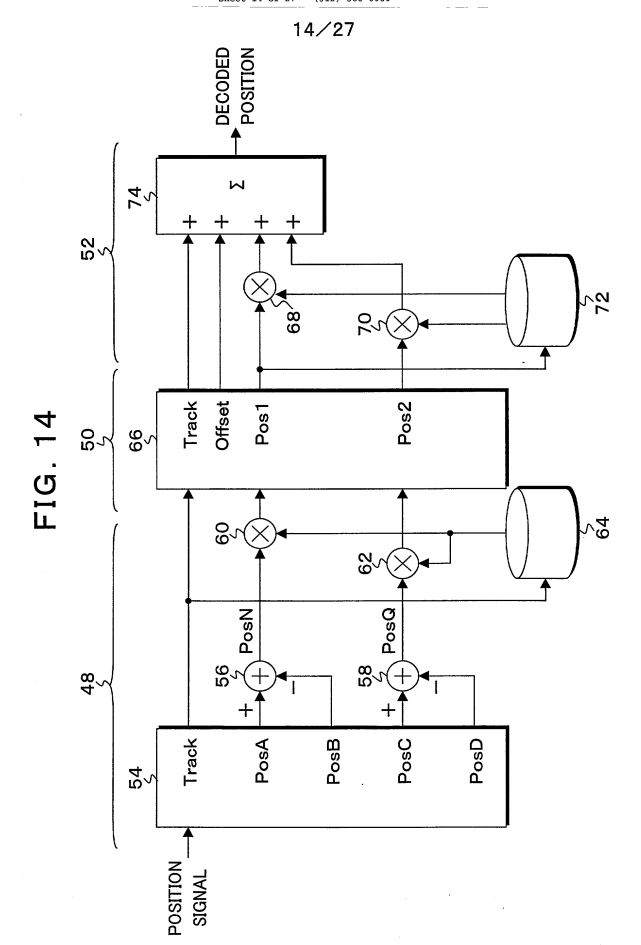


FIG. 15

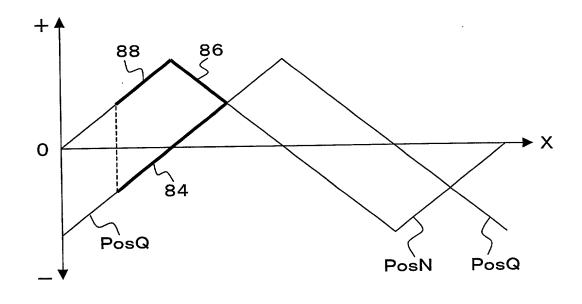
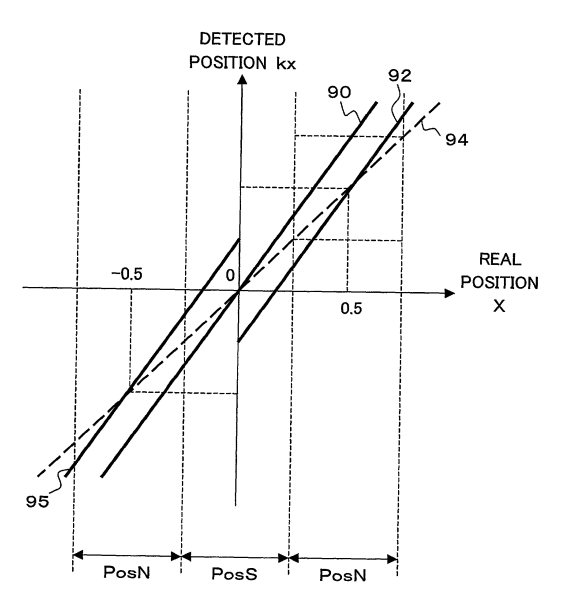


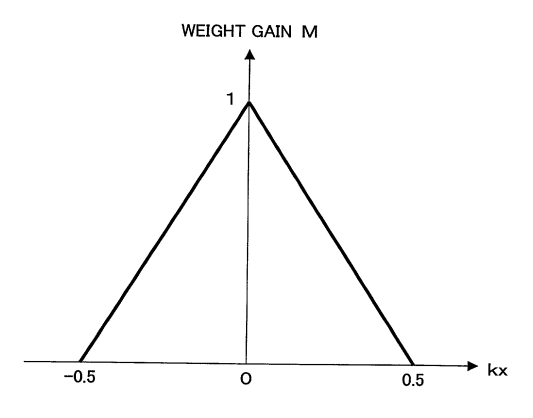
FIG. 16



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 17 of 27 (312) 360 0080

17/27

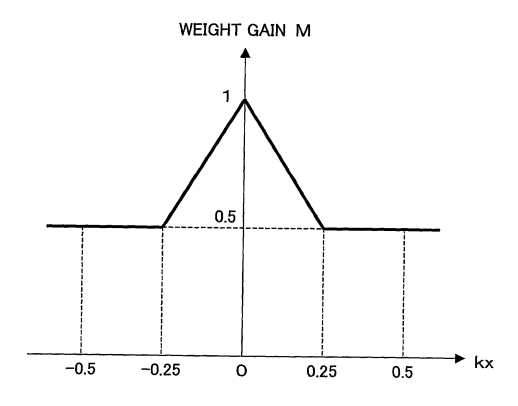
FIG. 17



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 18 of 27 (312) 360 0080

18/27

FIG. 18



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 19 of 27 (312) 360 0080

19/27

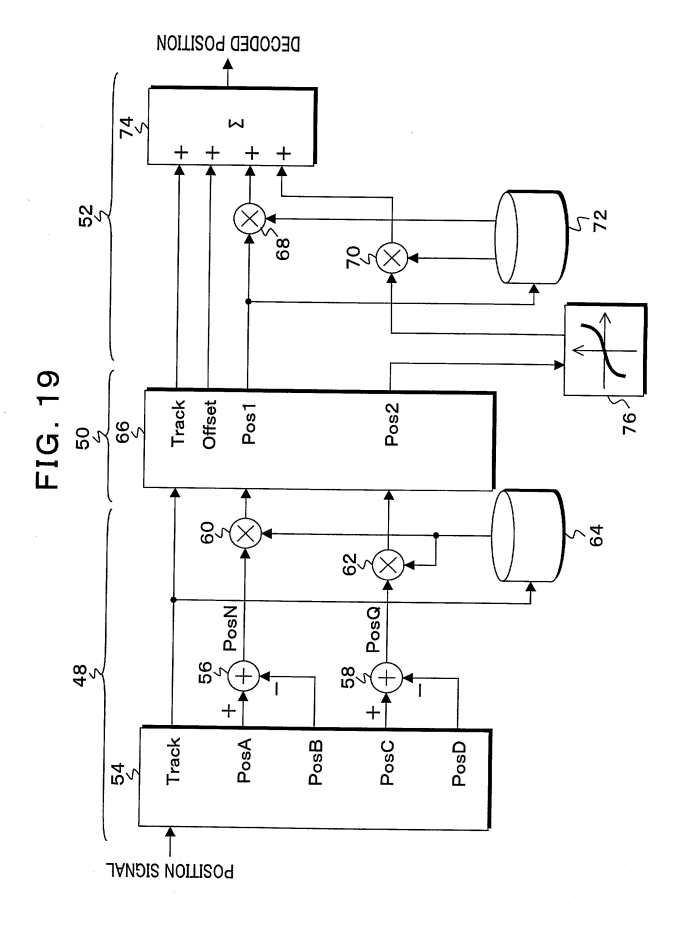
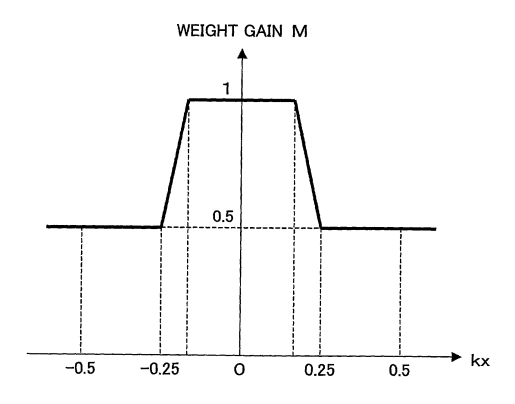


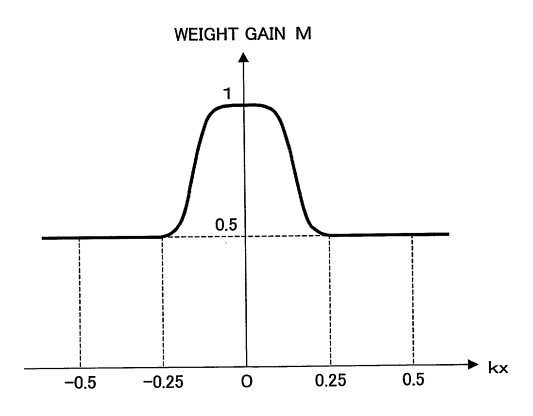
FIG. 20



POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 21 of 27 (312) 360 0080

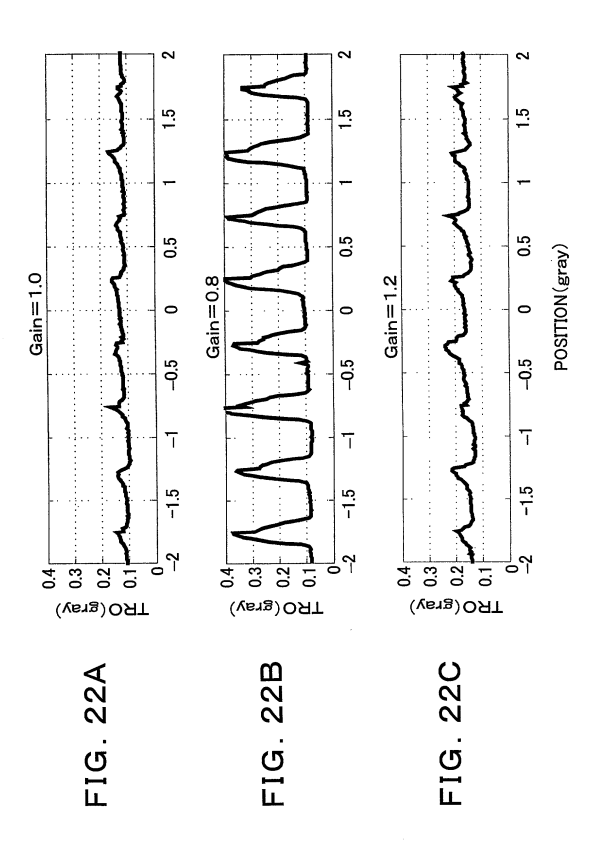
21/27

FIG. 21



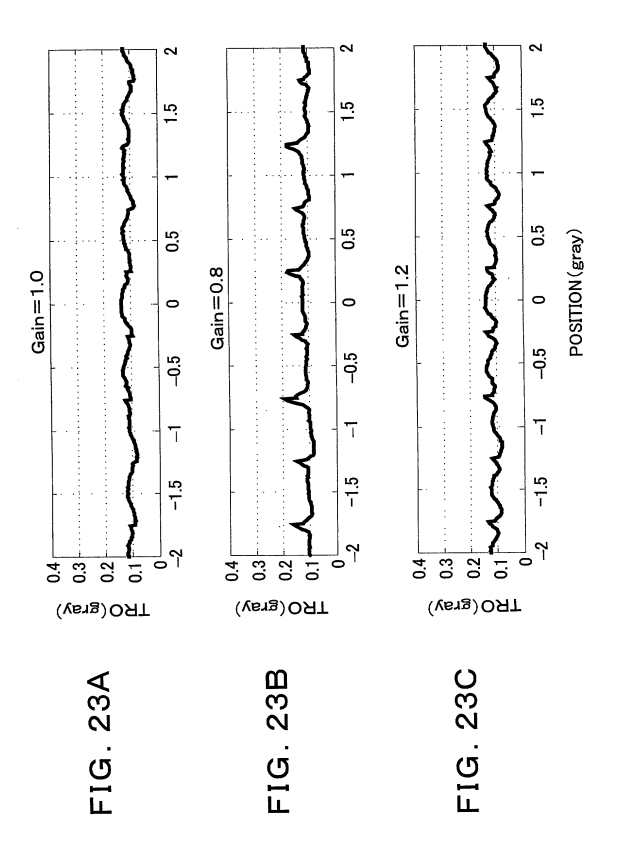
ment gent, super upper upper gent, file generaliste file and and an annual series and an annu

22/27

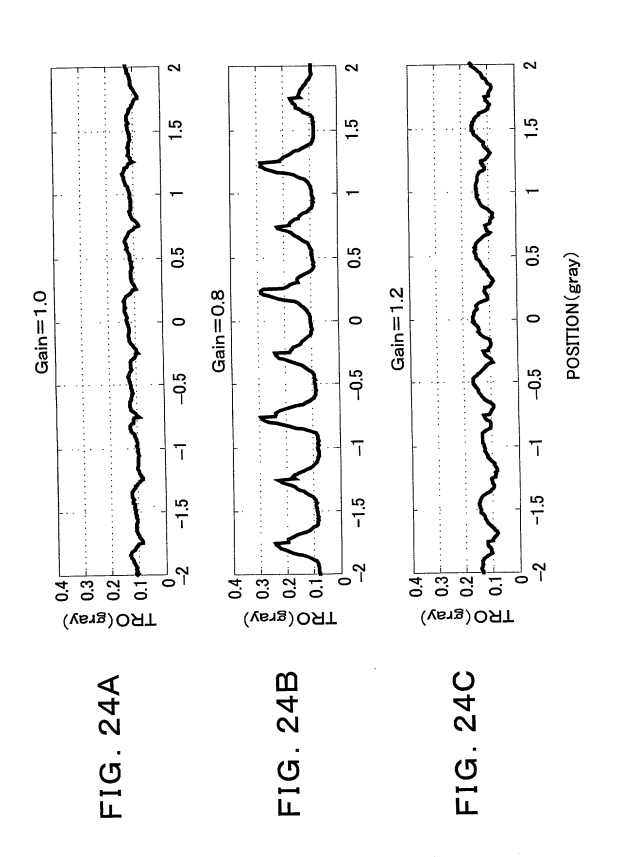


POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 23 of 27 (312) 360 0080

23/27



24/27



And the present of the first party errors, the present of the pres

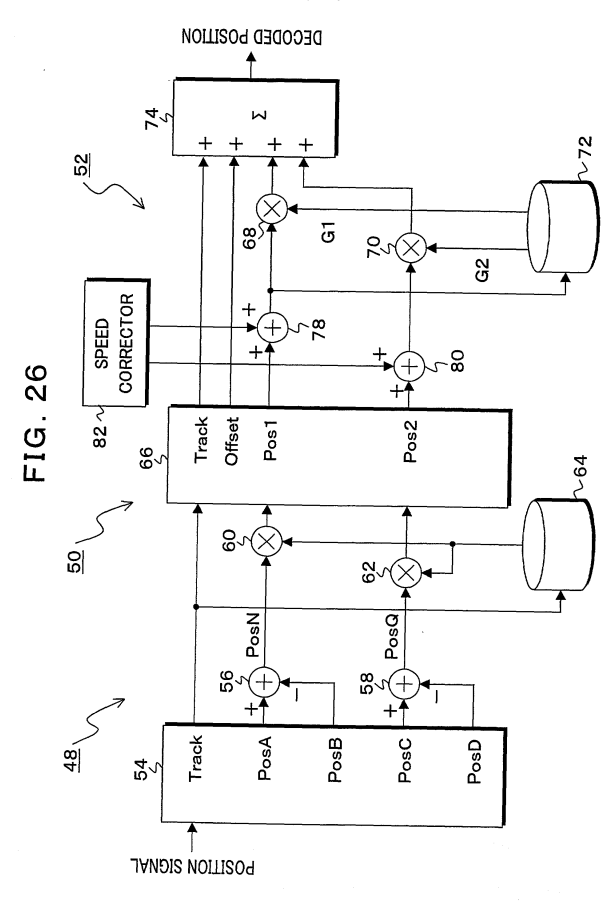
POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1990.66098
Sheet 25 of 27 (312) 360 0080

25/27

SEGMENT	z	Ø	Gray%2	N V	Gray%2 N ≧ Q Gray+Offset	Pos1	Pos2
-	ı	I	0	τ-	Gray-0. 5	-PosQ	+PosN+0.5
2	ļ	l	0	0	Gray	+PosN	-PosQ-0. 5
က	+	1	0	0	Gray	+PosN	+PosQ+0. 5
4	+		0	-	Gray+0. 5	+PosQ	+PosN-0. 5
2	+	+		-	Gray-0. 5	+PosQ	-PosN+0. 5
9	+	+	_	0	Gray	-PosN	+PosQ-0. 5
7	I	+	T-	0	Gray	-PosN	-PosQ+0. 5
00		+	-	T-	Gray+0. 5	-PosQ	-PosN-0. 5

POSITION DEMODULATING METHOD AND CIRCUIT . . . Takaishi et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 1990.66098 Sheet 26 of 27 (312) 360 0080

26/27



POSITION DEMODULATING METHOD AND CIRCUIT . . Takaishi et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 1990.66098 Sheet 27 of 27 (312) 360 0080

